PROCESS ISSUES ASSOCIATED WITH MAKING FOAM MICROSHELLS

G.E. Overturf, S.R. Buckley and R.C. Cook, LLNL M.R. McClellan, WJSA

University of California Lawrence Livermore National Laboratory P.O. Box 808, Livermore, CA 94551

This poster is a venue for informal discussion of current process developments related to the cryogenic foam shell target developments. Topics presented may include microshell droplet generation, foam shell characterization, solvent exchange techniques and gelation issues.

Poster Presentation Preferred

^{*} Work performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract W-7405-ENG-48.